Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"20060010017"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/08 13:22
54	2	WO "9401826" maspar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON .	2007/08/08 15:37
S5	0	WO "0199011" applied systems intelligence	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/08 13:28
S6	0	WO "0199011"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/08 13:29
S7	27	"applied systems intelligence"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/08 13:32
S8	0	"applied systems intelligence" "0199011"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/08 13:30
S9	25	"0199011"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND .	ON	2007/01/08 13:32
S10	5	(WO-200199008-\$ or WO-200199010-\$ or WO-200199011-\$ or WO-200199251-\$ or WO-9401826-\$).did.	DERWENT	AND	ON	2007/01/09 09:54
S18	415	703/7.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/09 09:54
S19	58	S18 demand	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/09 12:49

<del></del>			110	T	T 01:	2007/04/02 20 77
S20	2	S18 (demand.ab.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND .	ON	2007/01/09 09:55
S21	9	S19 (factory or factories)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/09 10:35
S24	2	"20060010017"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 15:52
S25	1772	(production or producing or product) time demand (supply supplier) simulat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND .	ON	2007/01/09 12:49
S26	451	S25 (production or producing or product).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/09 12:50
S27	42	S26 demand.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/09 12:50
S28	26	S27 forecast	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/09 12:52
S29	15	S28 site	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/09 12:53
\$30	14	S29 data	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/09 12:53
S31	10	S30 output	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/01/09 12:53

	•					
S36	2167	705/7.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 15:37
S37	473	703/7.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 15:38
S38	982	703/1.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 15:39
539	6659	705/1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 15:39
<b>S40</b>	310	(S36 or S37 or S38 or S39) "order processing"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 16:06
S41 ·	6	S40 (simulat\$5 with product)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 15:52
S42	83	S40 ((demand or order) same production)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 15:53
S43	30	S42 (car or automo\$5 or vehicle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBMTDB	AND	ON	2007/08/08 15:54
S44	30	S43 (demand or order)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 15:54
S46	2362	(S36 or S37 or S38 or S39) ("order processing" or "material production" or "manufacturing")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 15:56

S47	19	S46 (simulat\$5 (demand or order)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 15:56
S48	13	("2002/0188499").URPN.	USPAT	AND	ON	2007/08/08 15:58
S49	3	("2003/0050870").URPN.	USPAT	AND	ON	2007/08/08 15:58
S50	0	("2003/0055700").URPN.	USPAT	AND	ON	2007/08/08 15:59
S51	17	("5235508"   "5548518"   "5630070"   "5787000"   "5796614"   "5943484"   "5971585"   "6031984"   "6041267"   "6049742"   "6088626"   "6477660"   "6625616").PN. OR ("6701201").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/08/08 15:59
S52	5	("2003/0065415").URPN.	USPAT	AND	ON	2007/08/08 15:59
S55	20	(S48 or S49 or S51 or S52) ((demand or order) same production)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 16:01
S56		S55 (supplier or buyer or dealer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 16:02
S57	101	(S36 or S37 or S38 or S39) ("work schedule")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 16:02
S58	46	S57 capacity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 16:03
S59	5	S58 ("order planning" or "produciton planning" or "material production" or "supply chain")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 16:04
S60	14	(S36 or S37 or S38 or S39) (simulat\$ with production).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 16:06
S61	1	(S36 or S37 or S38 or S39) (simulat\$ with production planning).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 16:07

S62	1981	(production or producing or product) time demand (supply supplier) simulat\$4	US-PGPUB; USPAT; USOCR;	AND	ON	2007/08/08 16:15
			EPO; JPO; DERWENT; IBM_TDB			,
S63	503	S62 (production or producing or product).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 16:15
S64	45	S63 demand.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 16:15
S65	28	S64 forecast	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 16:15
S66	17	S65 site	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 16:15
S67	16	S66 data	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/08/08 16:15
S68	. 10	(US-20030055700-\$ or US-20030050870-\$ or US-20020188499-\$ or US-20030065415-\$).did. or (US-6701201-\$).did. or (WO-9401826-\$ or WO-200199251-\$ or WO-200199010-\$ or WO-200199011-\$ or WO-200199008-\$).did.	US-PGPUB; USPAT; DERWENT	AND	ON	2007/12/29 17:01
S69	4	S68 specification	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:15
S70	2305	705/7.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:08
S71	502	703/7.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:08

	· · · · · · · · · · · · · · · · · · ·					<del></del>
S72	1042	703/1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:08
S73	7198	705/1.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:08
S74	334	(S70 or S71 or S72 or S73) "order processing"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON .	2007/12/29 17:13
S75	91	S74 ((demand or order) same production)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:08
S76	31 .	S75 (car or automo\$5 or vehicle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:08
S77	31	S76 (demand or order)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:08
S78		S77 (sites or facility or plant or manufacturer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:08
S79	10	S78 (features with product with select\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:09
580	17	(S70 or S71 or S72 or S73) ("supply chain" with order).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:14
S81	1	S80 (features with product with select\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:13
S82	19	("2004/0064351").URPN.	USPAT	AND	ON	2007/12/29 17:14

S83	0	S68 (feature with product with select\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:15
\$84		S68 (feature with product)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:15
S85	11	(US-20030055700-\$ or US-20030050870-\$ or US-20020188499-\$ or US-20030065415-\$).did. or (US-6701201-\$ or US-6721713-\$).did. or (WO-9401826-\$ or WO-200199251-\$ or WO-200199010-\$ or WO-200199011-\$ or WO-200199008-\$).did.	US-PGPUB; USPAT; DERWENT	AND	ON	2007/12/29 17:29
S86	2	S85 (select\$5 with feature)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:17
S87	598	"supply chain management" ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND .	ON	2007/12/29 17:21
S88	1	S87 (feature with select\$5 with product)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:20
S89	0	S87 (selectable with feature)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:20
S90	73	S87 (select\$5 with feature)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:20
591		S87 (selectable same feature)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:28

						•
S92	0	"supply chain management" same "selectable feature"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:21
S93	64	S87 (modif\$5 same feature)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:28
S94	5	S87 (modif\$5 with feature)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/12/29 17:28
S95	1	S85 (modif\$5 with feature)	US-PGPUB; USPAT; DERWENT	AND	ON	2007/12/29 17:31
S96	1	S85 (customiz\$5 with feature)	US-PGPUB; USPAT; DERWENT	AND	ON	2007/12/29 17:32



<u>Vide</u>o <u>News</u> Maps more » Images

supply chain features select simulation order

Search

Advanced Scholar Search Scholar Preferences Scholar Help

#### Scholar All articles - Recent articles Results 1 - 10 of about 22,200 for supply chain features selec

#### **All Results**

F Lin

M Shaw

A Tsay

Reengineering the Order Fulfillment Process in Supply Chain Networks - all 4 versions »

D Towill

FUREN LIN, MJ SHAW - Information-Based Manufacturing: Technology, Strategy and ...,

2001 - books.google.com N Sadeh

... A multiagent simulation platform, called Swarm, is enhanced and ... described three main

types of supply chain network and summarized their features in Table 1 ...

Cited by 76 - Related Articles - Web Search

#### Development of a high-level supply chain simulation model - all 2 versions

S Jain, RW Workman, LM Collins, EC Ervin - Simulation Conference, 2001. Proceedings of

the Winter, 2001 - ieeexplore.ieee.org

... analysis was used to select a set ... simulation software rather than supply chain simulation tools that ... designed independent of software features and constraints ...

Cited by 30 - Related Articles - Web Search

#### Information enrichment designing the supply chain for competitive advantage - all 3 versions »

R Mason-Jones, DR Towill - Supply Chain Management: An International Journal, 1997 emeraldinsight.com

... Response rate, Supply and demand, Supply chain Article Type ... Please select from the following view options: ... About Library Link; News; Features; Library Journals; ...

Cited by 77 - Related Articles - Web Search

#### Supply chain simulation with discrete-continuous combined modeling - all 5 versions »

YH Lee, MK Cho, SJ Kim, YB Kim - Computers & Industrial Engineering, 2002 - Elsevier ... The salient features of eSCA are a client/server ... what supply chain network design to select, but it ... to predict exactly how a proposed supply chain design will ... Cited by 22 - Related Articles - Web Search

#### A simulation test bed for production and supply chain modeling

ST Enns, P Suwanruji - Simulation Conference, 2003. Proceedings of the 2003 Winter, 2003 ieeexplore.ieee.org

... to different parts of the production or supply chain. ... as the mean values used in material flow simulation ... MPS/MS releases include the Fixed Order Quantity (FOQ ... Cited by 15 - Related Articles - Web Search

## A Simulation Game for Teaching Service-Oriented Supply Chain

Management: Does Information Sharing ... - all 2 versions »

EG Anderson, DJ Morrice - Production and Operations Management, 2000 - atypon-link.com ... have supply chains with similar features (eg, Wheel ... in Microsoft Excel was used to select the optimally ... be used to illustrate supply chain management principles ... Cited by 20 - Related Articles - Web Search

#### [PDF] An Agent-Based Approach for Manufacturing Enterprise Integration and Supply Chain Management - all 4 versions »

W Shen, DH Norrie - Globalization of Manufacturing in the Digital Communications ..., 1998 - isg.enme.ucalgary.ca

... customers to view and **select** products ... a prototype integrating intelligent **feature**-based design ... for manufacturing enterprise integration and **supply chain** networks ...

Cited by 28 - Related Articles - View as HTML - Web Search

Strategic production-distribution models: A critical review with emphasis on global supply chain ... - all 4 versions »

CJ Vidal, M Goetschalckx - European Journal of Operational Research, 1997 - Elsevier ... the set of suppliers to **select**; • the transportation ... consideration of global coordination **features** in addition to global **supply chain** structural deci ... Cited by 203 - Related Articles - Web Search - Library Search

# GRIDS-SCF: An Infrastructure for Distributed Supply Chain Simulation - all 4 versions »

SJE Taylor, R Sudra, T Janahan, G Tan, J Ladbrook - **SIMULATION**, 2002 - sim.sagepub.com

... To convert the engine assembly **supply chain** into a sup- ply **chain** federation, the first ... is used, the models themselves do not have the **features** required for ... Cited by 17 - Related Articles - Web Search

Agent-based supply chain management—1: framework - all 8 versions » N Julka, R Srinivasan, I Karimi - Computers and Chemical Engineering, 2002 - Elsevier ... They develop a mixed-integer linear programming (MILP) model to select a product ... We identify the elements in a supply chain, their features, and the ... Cited by 44 - Related Articles - Web Search

G0000000008 le ►
Result Page: 1 2 3 4 5 6 7 8 9 10 Next

supply chain features select simulati Search

Google Home - About Google - About Google Scholar



Video News <u>Maps</u> <u>Images</u>

features select simulation order processing

Search

Advanced Scholar Search Scholar Preferences Scholar Help

#### Scholar All articles - Recent articles Results 1 - 10 of about 137,000 for features select simulation

#### **All Results**

W Humphrey

A Dalke

K Schulten

**B** Cmelik

D Keppel

... a novel software system for model development, model testing and

simulation in agricultural systems ... - all 3 versions »

RL McCown, GL Hammer, JNG Hargreaves, DP Holzworth ... - Agricultural Systems, 1996 -

... with the user- friendly features of screen ... observed experimental data and simulation data output and to ... achievements in model development, select current models ...

Cited by 194 - Related Articles - Web Search

Creating a flexible, simulation-based finite scheduling tool - all 2 versions » BW Mazziotti, RE Horne Jr - Proceedings of the 29th conference on Winter simulation, 1997 portal.acm.org

... The information to incorporate these features may be system or ... Most searching mechanisms

in simulation languages select the first item to satisfy the search ...

Cited by 19 - Related Articles - Web Search

#### VMD: Visual molecular dynamics - all 3 versions »

W Humphrey, A Dalke, K Schulten - Journal of Molecular Graphics, 1996 - Elsevier ... New features and user interface methods are currently being ... a running simulation is to select a host ... choose between starting a new simulation or reconnecting ... Cited by 1989 - Related Articles - Web Search

#### [PDF] EnergyPlus: Energy Simulation Program - all 2 versions »

DB Crawley, LK Lawrie, CO Pedersen, FC Winkelmann - ASHRAE Journal, 2000 eere.energy.gov

... We decided to select Fortran 90 as the programming ... The building system simulation may proceed at the ... Table 2: Comparisons of loads features and capabilities. ...

Cited by 31 - Related Articles - View as HTML - Web Search

#### Integration of Process Planning and Scheduling Using Simulation Based Genetic Algorithms - all 3 versions »

H Lee, SS Kim - The International Journal of Advanced Manufacturing ..., 2001 - Springer ... first string (v i ), otherwise, select ith string ... make concurrent allo- cation of features to available ... A simulation module computes per-formance measures ... Cited by 20 - Related Articles - Web Search

#### Business Process Modeling With Simprocess - all 2 versions »

S Swegles - Simulation Conference Proceedings, 1997. Winter, 1997 - ieeexplore.ieee.org ... simulating your model, you select the performance ... The process documentation features

of SIMPROCESS are far ... BPR tools that provide simulation functionality use ... Cited by 10 - Related Articles - Web Search

#### Selecting simulation software - all 2 versions »

J Banks - Proceedings of the 23rd conference on Winter simulation, 1991 - portal acm.org ... Page 3. Select ing Simulation Software 17 ... (1991) discuss features that are important for simulation software to be used in the ... The features mentioned in the ...

Cited by 39 - Related Articles - Web Search

#### SHADE: A FAST INSTRUCTION-SET SIMULATOR FOR EXECUTION PROFILING - all 20 versions »

B Cmelik, D Keppel - Fast Simulation of Computer Architectures, 1995 - books.google.com ... 2 of these tools limit machine features and/or ... simulation of mg88 [5] and the simulation

and tracing ... With Shade, analyzers select the amount of trace data that ... Cited by 559 - Related Articles - Web Search - Library Search

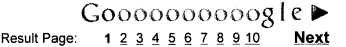
#### An object-oriented framework for developing distributed manufacturing architectures - all 2 versions »

B KA' DA' R. L MONOSTORI, E SZELKE - Journal of Intelligent Manufacturing, 1998 -

... Moreover, an object- oriented simulation framework for multi ... for tenders, evaluates them, and select a task ... The main features of the proposed control mechanism ... Cited by 59 - Related Articles - Web Search

SimSelect: a system for simulation software selection - all 2 versions » V Hlupic, AS Mann - Simulation Conference Proceedings, 1995. Winter, 1995 ieeexplore.ieee.org

... of the Option Concerning General Features of Desired ... whether the database contains a simulation package which ... query the user is required to select the process ... Cited by 12 - Related Articles - Web Search



Search features select simulation order proc

Google Home - About Google - About Google Scholar



<u>Web Images Video News Maps **more**»</u>

supply chain features selectable simulation ord

Search

Advanced Scholar Search Scholar Preferences Scholar Help

#### Scholar All articles - Recent articles Results 1 - 10 of about 1,570 for supply chain features select

#### **All Results**

K Hopkinson
B PRABHU
D Tonietto
B Allen
R Weston

... Architecture for Conflict Management Between Make and Delivery Agents in an Enterprise Supply Chain - all 3 versions »

F Arcelli, F Tisato, L Ubezio - Journal of Internet Commerce, 2006 - haworthpress.com ... within a structure like a **supply chain** (Lambert and ... paper is focused on internal **supply** chains, stressing ... system architecture three actors: **Order** Management Sys ... Related Articles - Web Search - BL Direct

Embedding policy and capacity in concurrent SCM simulator - all 2 versions » T Konzo, R Saga, S Aoki, H Tsuji - Systems, Man and Cybernetics, 2003. IEEE International ..., 2003 - ieeexplore.ieee.org

... trade among players in a **supply chain**, e- Marketplace ... Rlationship (3)Supplier-driven Market **Selectable** (2)Customer ... Let us discuss the **features** of patterns. ... Related Articles - Web Search

#### LOSIMOPU: Logistics Simulator on

PU Uncertainty - Global Integrated **Supply Chain** Systems, 2006 - books google com ... to teach the general usens what the **supply chain** management is and what policy affects the whole **chain** ... pattern s. Let us discuss the **features** of patterns ... Web Search

# An Agent-Based Information Technology Architecture for Mass Customized Markets - all 2 versions »

M Ghiassi, C Spera - Mass Customization Information Systems in Business, 2007 - books.google.com

... They report results from a **simulation** study which show ... These **features** offer the necessary elements for ... visibility across the entire **supply chain** and allowing ... Related Articles - Web Search

# MODELLING OF NETWORKS OF PRODUCTION AND LOGISTICS AND ANALYSIS OF THEIR NONLINEAR DYNAMICS Bernd ... - all 2 versions »

R Donner, A Witt - Supply Chain Management - actapress.com

... paper lies in the framework of operational **supply chain** management ... 3.1 Basic model **features** In this paper we focus ... For an accurate control of the **supply** of the ... Web Search

# Modelling of networks of production and logistics and analysis of their nonlinear dynamics - all 3 versions »

B Scholz-Reiter, U Hinrichs, R Donner, A Witt - ... IASTED international conference on Modelling and **simulation**, 2006 - portal.acm.org

... in this paper lies in the framework of operational **supply chain** management. ... 3.1 Basic model **features** ... For an accurate control of the **supply** of the semi-finished ...

Cited by 1 - Related Articles - Web Search

# [PDF] Common Enterprise Modelling Framework for Distributed Organisations G Berio, K Mertins, FW Jaekel - Preprints of 16th IFAC World Congress. Praha, 2005 nt.ntnu.no

... The models have to be selectable and translatable. ... of the IT system based on

configuration features. ... 3.2 Second Case: Federated Supply Chain Simulation ... Cited by 4 - Related Articles - View as HTML - Web Search

#### WinRFID: A Middleware for the Enablement of Radiofrequency Identification (RFID)-Based Applications - all 7 versions »

BS PRABHU, X SU, H RAMAMURTHY, CHIC CHU, R GADH - Mobile, Wireless, and Sensor Networks: Technology, ..., 2006 - books.google.com

... on are quite commonplace in warehousing, supply chain man- agement ... activities on the basis of user-selectable criteria ... In addition to these features, there is a ... Cited by 10 - Related Articles - Web Search

#### A 3.3 V CMOS 10.7 MHz 6th–order bandpass ΣΔ modulator with 78dB dynamic range

D Tonietto, P Cusinato, F Stefani, A Baschirotto - Solid-State Circuits Conference, 1999. ESSCIRC'99. ..., 1999 - ieeexplore.ieee.org

... order single- loop architecture and features a 78dB ... chosen loop architecture is a chain of integrators ... of situations (ie start up, power supply ripple, unbound ... Cited by 15 - Related Articles - Web Search

# AN INTERACTIVE PLANNING AND SIMULATION TOOL FOR MAXILLO-

<u>FACIAL SURGERY</u> - <u>all 5 versions »</u>
G BERTI, J FINGBERG, JG SCHMIDT, T HIERL - Perspective in Image-guided Surgery: Proceedings of the ..., 2004 - books.google.com

... it offers awide range of visualization features and sufficient ... resulting soft tissue deformations we supply a linear ... The development of the tool chain is still ... Cited by 1 - Related Articles - Web Search

Goooooooogle >

1 2 3 4 5 6 7 8 9 10 Result Page:

Next

supply chain features selectable similar

Google Home - About Google - About Google Scholar



Web Images <u>Video News Maps more »</u>

supply chain customize simulation order proce

Search

Advanced Scholar Search Scholar Preferences Scholar Help

#### Scholar All articles - Recent articles Results 1 - 10 of about 18,200 for supply chain customize sin

#### **All Results**

J Swaminathan

N Sadeh

S Smith

F Lin

M Shaw

#### [PDF] Modeling Supply Chain Dynamics: A Multiagent Approach - all 13

versions »

JM Swaminathan, SF Smith, NM Sadeh - Decision Sciences, 1998 - engineering uiowa edu ... enables rapid development of **customized** decision support ... is no commercial **simulation** 

software that ... However, supply chain interactions typically involve more ...

Cited by 271 - Related Articles - View as HTML - Web Search

# Reengineering the Order Fulfillment Process in Supply Chain Networks - all 4 versions »

FUREN LIN, MJ SHAW - Information-Based Manufacturing: Technology, Strategy and ..., 2001 - books.google.com

... A multiagent **simulation** platform, called Swarm, is enhanced and ... the assembly cycle time for **customized** final models ... **SUPPLY CHAIN** NETWORKS 123 from product design ...

Cited by 76 - Related Articles - Web Search

# <u>Simulation of Order Fulfillment in Divergent Assembly Supply Chains - all 5 versions »</u>

TJ Strader, F Lin, MJ Shaw - Journal of Artificial Societies and Social **Simulation**, 1998 - soc.surrey.ac.uk

... be needed to quickly respond to **customized** orders ... we described the components of our SCN **simulation** model ... 4.14 We implemented a **supply chain** designed to simulate

Cited by 60 - Related Articles - Cached - Web Search

#### Experience using the IBM Supply Chain Simulator - all 6 versions »

S Bagchi, SJ Buckley, M Ettl, GY Lin - **Simulation** Conference Proceedings, 1998. Winter, 1998 - ieeexplore.ieee.org

... activities are included in a **supply chain** model, the ... During **simulation**, the manufacturing **process** makes use of ... handling resources, and the **order** queuing policy ...

Cited by 67 - Related Articles - Web Search - Library Search

#### Development of a high-level supply chain simulation model - all 2 versions

S Jain, RW Workman, LM Collins, EC Ervin - **Simulation** Conference, 2001. Proceedings of the Winter, 2001 - ieeexplore.ieee.org

... few million products to its **custom-** ers ... **simulation** software rather than **supply chain simulation** tools that ... preparation for developing the **simulation** model, the ...

Cited by 30 - Related Articles - Web Search

# [PDF] Process Modeling, Performance Analysis and Configuration Simulation in Integrated Supply Chain ...

M Dong - 2001 - scholar.lib.vt.edu

... Keywords: **Process** modeling, performance analysis, configuration **simulation**, integrated **supply chain** network design Page 4. iii ACKNOWLEDGMENTS ...

Cited by 19 - Related Articles - View as HTML - Web Search - Library Search

#### Defining the Internet-based supply chain system for mass customized markets - all 5 versions »

M Ghiassi, C Spera - Computers & Industrial Engineering, 2003 - Elsevier ... can obtain up-to-date, customized visibility into ... discusses design considerations for using simulation modeling tools ... across the entire supply chain system, and ... Cited by 34 - Related Articles - Web Search

#### [PDF] Build-to-order supply chain management: a literature review and framework for development - all 2 versions »

A Gunasekaran, EWT Ngai - Journal of Operations Management, 2005 - umassd.edu ... and stable schedules: fixed order lineup Customer demand focused on supply chain flexibility ... approach—non-differentiated Fast, reliable, customized ... Cited by 40 - Related Articles - View as HTML - Web Search

CSCAT: the Compaq Supply Chain Analysis Tool - all 5 versions » RG Ingalls, C Kasales, CC Co, GI Logistics, TX ... - Simulation Conference Proceedings, 1999. Winter, 1999 - ieeexplore.ieee.org

... 6 IMPLEMENTATION IN ARENA The CSCAT tool consists of custom designed simulation

modules that represent portions of Compaq's supply chain. ...

Cited by 41 - Related Articles - Web Search

#### The Impact of Information Sharing on Order Fulfillment in Divergent Differentiation Supply Chains - all 3 versions »

TJ Strader, FR Lin, MJ Shaw - Global Perspective of Information Technology Management, 2002 - books.google.com

... 1996) to simulate the OFF in supply chain networks (Lin ... purpose simulation tool for building simulation models ... begins with receiving orders from custom -ers and ... Cited by 31 - Related Articles - Web Search

Gooooooooglel **1** 2 3 4 5 6 7 8 9 10 Next Result Page:

> Search supply chain customize simulation o

Google Home - About Google - About Google Scholar